

STILLA is a **highly technical IP rated fixture** that features performance optics, making it extremely useful for large open plan areas such as **warehousing, transport depots** and **manufacturing plants**, as well as in **retail applications** that require high brightness artificial lighting with good colour quality. The body is manufactured from extruded aluminium for optimum thermal management and it is sealed against moisture and dust ingress to IP65. **Dimmable and emergency** options are also available, making STILLA perfect for use with **lighting control systems**, where optimum efficiency and energy savings are desired.

☑ Features

- Direct emission
- UGR<22
- IP 65
- IK 08
- -25°/+45°

💡 Led

- 3000K/4000K
- >120 lm/W
- CRI>90
- Eye safety: RG0/RGI
- Mac Adams 3
- L80/B20 >80.000h

🕒 Specifications

- Built-in driver
- NB Narrow beam: concentrating polycarbonate lens coextruded in the main diffuser
- WB Wide beam: diffusing polycarbonate lens coextruded in the main diffuser
- WO Wide beam opaline lens: diffusing polycarbonate lens coextruded in the main diffuser
- WA Wide beam acrylic lens: diffusing polycarbonate lens coextruded in the main diffuser
- Optional: transparent protective glass

📦 Body

- Aluminum, with die-cast end-caps

🎨 Colors

- Anodized aluminum

★ Certifications

- CE Conformity
- For version LP - HP energy efficiency C
- For version XP energy efficiency D
- 5 years warranty

📄 On request

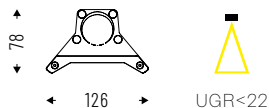
- DALI - code D*
- Bluetooth - code BT*
- Emergency 1 hr - code EM
- Emergency 3 hrs - code EM3H*
- 5000K - code K5*
- Through wiring*

* Where available



STILLA NB

Narrow beam optic, co-extruded into the main diffuser.



IP 65 IK08



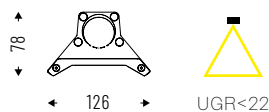
Luminaire equipped with 2000mm long cable.

Cod. 4000K	Led	lm	Lmm
05NB24K465	24W	2525	1161
05NB30K465	30W	3157	1441
05NB46K465	46W	4840	1161
05NB57K465	57W	5997	1441
05NB89K465	89W	10243	1161
05NB110K465	110W	12077	1441

Cod. 3000K	Led	lm	Lmm
05NB24K365	24W	2472	1161
05NB30K365	30W	3089	1441
05NB46K365	46W	4738	1161
05NB57K365	57W	5871	1441
05NB89K365	89W	10025	1161
05NB110K365	110W	12073	1441

STILLA WB

Wide beam optic, co-extruded into the main diffuser.



IP 65 IK08



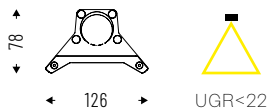
Luminaire equipped with 2000mm long cable.

Cod. 4000K	Led	lm	Lmm
05WB24K465	24W	2694	1161
05WB30K465	30W	3367	1441
05WB46K465	46W	5161	1161
05WB57K465	57W	6397	1441
05WB89K465	89W	11158	1161
05WB110K465	110W	13156	1441

Cod. 3000K	Led	lm	Lmm
05WB24K365	24W	2639	1161
05WB30K365	30W	3300	1441
05WB46K365	46W	5060	1161
05WB57K365	57W	6269	1441
05WB89K365	89W	10936	1161
05WB110K365	110W	12893	1441

STILLA WO

Wide beam optic. Frosted polycarbonate lens.



IP 65 IK08



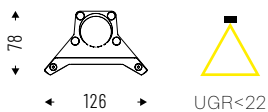
Luminaire equipped with 2000mm long cable.

Cod. 4000K	Led	lm	Lmm
05WO24K465	24W	2407	1161
05WO30K465	30W	3010	1441
05WO46K465	46W	4615	1161
05WO57K465	57W	5718	1441
05WO89K465	89W	9486	1161
05WO110K465	110W	11725	1441

Cod. 3000K	Led	lm	Lmm
05WO24K365	24W	2332	1161
05WO30K365	30W	2915	1441
05WO46K365	46W	4470	1161
05WO57K365	57W	5540	1441
05WO89K365	89W	9115	1161
05WO110K365	110W	11265	1441

STILLA WA

Wide beam optic. Acrylic lens.



IP 65 IK08



Luminaire equipped with 2000mm long cable.

Cod. 4000K	Led	lm	Lmm
05WA24K465	24W	2884	1161
05WA30K465	30W	3606	1441
05WA46K465	46W	6021	1161
05WA57K465	57W	7446	1441
05WA89K465	89W	9766	1161
05WA110K465	110W	12070	1441

Cod. 3000K	Led	lm	Lmm
05WA24K365	24W	2622	1161
05WA30K365	30W	3281	1441
05WA46K365	46W	5479	1161
05WA57K365	57W	6776	1441
05WA89K365	89W	8887	1161
05WA110K365	110W	10984	1441

ACCESSORIES



Single wire adjustable suspension kit. Length: 1500mm/3000mm.

05AA13
05AA1330



Spacers kit for ceiling mount.

05AA14



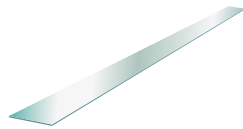
Bracket for continuous rows installation, length 1500mm.

05AA11



Brackets kit for wall installation.

05AA15



Transparent protective glass.

05AAVTS 1161mm
05AAVTL 1441mm

TECHNICAL NOTES

EXAMPLE OF INSTALLATION IN A CONTINUOUS ROWS WITH ACCESSORY 05AA11



Thanks to the 05AA11 accessory you can install the devices in suspended continuous line by avoiding the use of busbars or cable raceways. This bracket serves as the mechanical joining, allows the masking of the connection cable between two devices and reduces the suspension points. It is click fixed on the devices and can be cut at the construction site.